Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	14	wong-kenneth.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/24 12:41
L2	11	liu-james.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/24 12:40
L3	0	ericcson-johan.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/24 12:41
L4	0	liu-james.in. and ((three\$port) (three adj port) adj (device apparatus dut uut instrument analyzer analyser))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 12:41
L5	0	wong-kenneth.in. and ((three\$port) (three adj port) adj (device apparatus dut uut instrument analyzer analyser))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 12:41
L6	0	ericcson-johan.in. and ((three\$port) (three adj port) adj (device apparatus dut uut instrument analyzer analyser))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 12:41
S1	9	("5434511" "5548221" "5467021" "5537046" "5552714" "5578932" "5587934" "5548538" "5661404").pn.	USPAT	OR	OFF	2005/02/16 07:06
S2	15	("3454906"   "3559108"   "4450419"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:13
<b>S</b> 3	16	("5434511").URPN.	USPAT	OR	OFF	2005/02/15 09:14
S4	. 13	("3454906"   "3559108"   "4450419"   "4764740"   "4780661"   "4816767"   "4839578"   "4939485"   "4947130"   "5034708"   "5109204").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:15
S5	11	("5467021").URPN.	USPAT	OR	OFF	2005/02/15 09:15
S6	15	("3454906"   "3559108"   "4450419"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4982164"   "5034708"   "5047254"   "5097215"   "5109204").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:15
S7	6	("5537046").URPN.	USPAT	OR	OFF	2005/02/15 09:16
S8	15	("3454906"   "3559108"   "4450419"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:16
S9	7	("5548221").URPN.	USPAT	OR	OFF	2005/02/15 09:16
S10	6	("4703433"   "4816767"   "4839578"   "5028131"   "5313166"   "5332974").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:16
S11	8	("5548538").URPN.	USPAT	OR	OFF	2005/02/15 09:17

S12	18	("3454906"   "3559108"   "3764995"	US-PGPUB;	OR	OFF	2005/02/15 09:17
		"4450419"   "4646299"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4947130"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN.	USPAT; USOCR			
S13	11	("5552714").URPN.	USPAT	OR	OFF	2005/02/15 09:17
S14	21	("3454906"   "3559108"   "3694632"   "3764995"   "4450419"   "4544879"   "4646299"   "4680538"   "4719411"   "4764740"   "4816767"   "4839578"   "4939485"   "4947130"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:17
S15	29	("5578932").URPN.	USPAT	OR	OFF	2005/02/15 09:18
S16	13	("4680538"   "4703433"   "4816767"   "4853613"   "4982164"   "5191294"   "5276411"   "5307284"   "5313166"   "5321364"   "5336988"   "5434511"   "5467021").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:18
S17	9	("5587934").URPN.	USPAT	OR	OFF	2005/02/15 09:18
S18	10	("4808912"   "4853613"   "4982164"   "5047725"   "5248933"   "5313166"   "5351009"   "5434511"   "5578932"   "5587934").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 09:19
S19	5	("5661404").URPN.	USPAT	OR	OFF	2005/02/15 09:19
S20	2	(((device unit apparatus) near3 "under test") dut uut) and (communication adj port) and (first adj port) and (second adj port)	USPAT	OR	ON	2005/02/15 08:44
S21 <sup>-</sup>	0	(((device unit apparatus) near3 "under test") dut uut) and (communication adj port) and (first adj port) and (second adj port)	US-PGPUB	OR	ON	2005/02/15 08:44
S22	2	(((device unit apparatus) near3 "under test") dut uut) and (communication adj port) and (first adj port) and (second adj port)	USOCR	OR	ON	2005/02/15 08:46
S23	0	(((device unit apparatus) near3 "under test") dut uut) and (communication adj port) and (first adj port) and (second adj port)	EPO; JPO; DERWENT	OR	ON	2005/02/15 08:45
S24	0	(((device unit apparatus) near3 "under test") dut uut) and (communication adj port) and (first adj port) and (second adj port)	IBM_TDB	OR	ON	2005/02/15 08:45
S25	5	(((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 08:52

S26	0	(((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable))	EPO; JPO; DERWENT	OR	ON	2005/02/15 08:47
S27	0	(((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable))	IBM_TDB	OR	ON	2005/02/15 08:47
S28	0	(((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR ·	ON	2005/02/15 08:54
S29	0	("5434511" "5548221" "5467021" "5537046" "5552714" "5578932" "5587934" "5548538" "5661404").pn. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:13
S30	0	("3454906"   "3559108"   "4450419"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:14
S31	0	("5434511").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:14

S32	0	("3454906"   "3559108"   "4450419"   "4764740"   "4780661"   "4816767"   "4839578"   "4939485"   "4947130"   "5034708"   "5109204").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:15
S33	0	("5467021").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:15
S34	0	("3454906"   "3559108"   "4450419"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4982164"   "5034708"   "5047254"   "5097215"   "5109204").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:15
S35	0	("5537046").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:16
S36	0	("3454906"   "3559108"   "4450419"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:16

S37	0	("5548221").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:16
S38	0	("4703433"   "4816767"   "4839578"   "5028131"   "5313166"   "5332974").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:16
S39	0	("5548538").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:17
S40	0	("3454906"   "3559108"   "3764995"   "4450419"   "4646299"   "4680538"   "4764740"   "4816767"   "4839578"   "4939485"   "4947130"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:17
S41	0	("5552714").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:17

S42	0	("3454906"   "3559108"   "3694632"   "3764995"   "4450419"   "4544879"   "4646299"   "4680538"   "4719411"   "4764740"   "4816767"   "4839578"   "4939485"   "4947130"   "4982164"   "5034708"   "5047725"   "5097215"   "5109204").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:17
S43	0	("5578932").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	OFF	2005/02/15 09:18
S44	0	("4680538"   "4703433"   "4816767"   "4853613"   "4982164"   "5191294"   "5276411"   "5307284"   "5313166"   "5321364"   "5336988"   "5434511"   "5467021").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:18
S45	0	("5587934").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:18
S46	0	("4808912"   "4853613"   "4982164"   "5047725"   "5248933"   "5313166"   "5351009"   "5434511"   "5578932"   "5587934").PN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:19

S47	0	("5661404").URPN. and (((device unit apparatus) near3 "under test") dut uut) and (first adj port) and (second adj port) and (third adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) near3 tester) and (communication adj port)	USPAT	OR	ON	2005/02/15 09:22
S48	37	((first second third 1st 2nd 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 09:37
S49	0	((first second third 1st 2nd 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	EPO; JPO; DERWENT	OR	ON	2005/02/15 09:24
S50	0	((first second third 1st 2nd 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	IBM_TDB	OR	ON	2005/02/15 09:24
S51	3	adamian.in. and ((first second third 1st 2nd 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 09:59
S52	6	((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/15 10:05
S53	0	((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	EPO; JPO; DERWENT	OR	ON	2005/02/15 09:40
S54	0	((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	IBM_TDB	OR	ON	2005/02/15 09:40
\$55	2	324/601.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:06

S56	0	324/605.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/16 10:15
S57	1	324/612.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:06
S58	0	324/638.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:05
S59	0	324/642.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:06
S60	0	342/165.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:06
S61	0	342/174.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:07
S62	0	73/1.01.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:07
S63	0	73/432.1.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:07
S64	0	73/865.9.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:07

S65	0	73/866.1.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:07
S66	0	702/85.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:08
S67	0	702/90.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:08
S68	0	702/107.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:08
S69	0	702/108.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:08
S70	0	702/117.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ON	2005/02/15 10:08
S71	0	702/118.ccls. and ((first 1st) adj port) and ((second 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibrating calibration) near3 (parameter value variable module)) and ((device unit apparatus) adj (tester "under test"))	US-PGPUB; USPAT	OR	ОИ	2005/02/15 10:09
S72	201	73/1.01.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:12
S73	220	73/432.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:09
S74	647	73/865.9.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:09
S75	369	73/866.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:10
S76	491	324/601.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:10

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S77	134	324/605.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:10
S78	104	324/612.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:10
S79	146	324/638.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:10
S80	378	324/642.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:10
S81	265	342/165.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S82	474	342/174.ccls.	US-PGPUB; USPAT	OR	OFF.	2005/02/15 10:11
S83	436	702/85.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S84	43	702/90.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S85	233	702/107.cels.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S86	313	702/108.cels.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S87	510	702/117.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S88	211	702/118.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 10:11
S89	357	ericsson.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:05
S90	12641	liu.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:05
S91	7201	wong.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:05
S92	20108	(ericsson liu wong).in.	US-PGPUB; USPAT	OR	OFF.	2005/02/15 11:07
S93	0	ericsson.in. and liu.in. and wong.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:13
S94	0	ericsson.in. and liu.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:12
S95	0	ericsson.in. and wong.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:13
S96	91	liu.in. and wong.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:20
S97	0	(calibrate calibration calibrating calibrated) same (vna na (vector adj network adj analyzer) (network adj analyzer)) same ((first 1st sinplex) adj port) same ((second secondary 2nd duplex) adj port) same ((third 3rd triplex) adj port) same ((calibrate calibration calibrating calibrated) adj (parameter variable value setpoint threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 11:31

S98	0	(calibrate calibration calibrating calibrated) and (vna na (vector adj network adj analyzer) (network adj analyzer)) and ((first 1st sinplex) adj port) and ((second secondary 2nd duplex) adj port) and ((third 3rd triplex) adj port) and ((calibrate calibration calibrating calibrated) adj (parameter variable value setpoint threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 11:32
S99	1	(dut uut ((device unit) adj under adj test)) and ((first 1st) adj port) and ((second secondary 2nd) adj port) and ((third 3rd) adj port) and ((calibrate calibration calibrating calibrated) adj (module circuit section)) and ((calibrate calibration calibrating calibrated s) adj (parameter variable value setpoint threshold)) and ((device unit analyser analyzer na vna) adj (tester testing calibrate calibration calibrating calibrated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 14:50
S100	0	(((first 1st) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((test testing) near3 port) same ((calibrate calibration calibrating calibrated) near3 (module circuit section unit))) and (((second secondary 2nd) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((first 1st) near3 port) same (((device unit) near3 tester))) and (((third 3rd) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((second secondary 2nd) near3 port) same (((device unit) near3 tester))) and (((device unit) near3 tester))) and (((device unit) near3 tester)) same ((calibrate calibration calibrating calibrated s) near3 (parameter variable value setpoint threshold))) and ((change modify alter changing modifying altering alteration modification) same ((terminal termination terminating) near3 (load value parameter)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:17
S101	0	(((first 1st) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((test testing) near3 port) same ((calibrate calibration calibrating calibrated) near3 (module circuit section unit))) and (((second secondary 2nd) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((first 1st) near3 port) same (((device unit) near3 tester))) and (((third 3rd) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((second secondary 2nd) near3 port) same (((device unit) near3 tester))) and ((((device unit) near3 tester))) and ((((device unit) near3 tester))) same ((calibrate calibration calibrating calibrated s) near3 (parameter variable value setpoint threshold)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:18

S102	0	(((first 1st) near3 port) same (dut uut	US-PGPUB;	OR	ON	2005/02/15 15:22
		((device unit) near3 under near3 test)) same ((test testing) near3 port) same ((calibrate calibration calibrating calibrated) near3 (module circuit section unit))) and (((second secondary 2nd) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((first 1st) near3 port) same (((device unit) near3 tester))) and (((third 3rd) near3 port) same (dut uut ((device unit) near3 under near3 test)) same ((second secondary 2nd) near3 port) same (((device unit) near3 tester)))	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			
S103	0	((first 1st) near3 port) and ((second secondary 2nd) near3 port) and ((third 3rd) near3 port) and ((dut uut ((device unit) near3 under near3 test)) and ((calibrate calibration calibrating calibrated) near3 (module circuit section unit)) and ((device unit) near3 tester) and ((calibrate calibration calibrating calibrated s) near3 (parameter variable value setpoint threshold)) and ((terminal termination terminating) near3 (load value parameter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:22
S104	0	((first 1st) near3 port) and ((second secondary 2nd) near3 port) and ((third 3rd) near3 port) and (dut uut ((device unit) near3 under near3 test)) and ((calibrate calibration calibrating calibrated) near3 (module circuit section unit)) and ((device unit) near3 tester) and ((calibrate calibration calibrating calibrated s) near3 (parameter variable value setpoint threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:22
S105	0	((first 1st) near3 port) and ((second secondary 2nd) near3 port) and ((third 3rd) near3 port) and (dut uut ((device unit) near3 under near3 test)) and ((calibrate calibration calibrating calibrated) near3 (module circuit section unit)) and ((device unit) near3 tester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:23
S106	13	((first 1st) near3 port) and ((second secondary 2nd) near3 port) and ((third 3rd) near3 port) and (dut uut ((device unit) near3 under near3 test)) and ((calibrate calibration calibrating calibrated) near3 (module circuit section unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:30

S107	0	((first 1st) near3 port) and ((second secondary 2nd) near3 port) and ((third 3rd) near3 port) and ((calibrate calibration calibrating calibrated s) near3 (parameter variable value setpoint threshold)) and ((change modify alter changing modifying altering alteration modification) same ((terminal termination terminating) near3 (load value parameter))) and ((device unit) near3 tester) and ((calibrate calibration calibrating calibrated) near3 (module circuit section unit)) and (dut uut ((device unit) near3 under near3 test))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/15 15:30
S108	0	((((((three "3" triplex triple) adj port) tri\$port) near3 (device apparatus instrument unit)) same (calibrate calibrating calibration calibrated)) and ((device apparatus instrument unit) adj tester) and ((calibrate calibrating calibration calibrated) near3 (module interface unit device attachment))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 07:10
S109	0	((((((three "3" triplex triple) adj port) tri\$port) near3 (device apparatus instrument unit)) same (calibrate calibrating calibration calibrated)) and ((device apparatus instrument unit) adj tester) and ((calibrate calibrating calibration calibrated) near3 (module interface unit device attachment))	EPO; JPO; DERWENT	OR	ON	2005/02/16 07:10
S110	0	((((((three "3" triplex triple) adj port) tri\$port) near3 (device apparatus instrument unit)) same (calibrate calibrating calibration calibrated)) and ((device apparatus instrument unit) adj tester) and ((calibrate calibrating calibration calibrated) near3 (module interface unit device attachment))	IBM_TDB	OR	ON	2005/02/16 07:15
S111	0	((((three "3" triplex triple) adj port) tri\$port) near3 (device apparatus instrument unit)) and ((device apparatus instrument unit) adj tester) and ((calibrate calibrating calibration calibrated) near3 (module interface unit device attachment))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 07:16
S112	22	(((((three "3" triplex triple) adj port) tri\$port) near3 (device apparatus instrument unit)) and ((calibrate calibrating calibration calibrated) near3 (module interface unit device attachment))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 09:02

S113	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) with ((termination terminal) near3 (parameter variable value load level quantity)) with ((calibration calibrated calibrating calibrate) near3 (unit	US-PGPUB	OR	ON	2005/02/16 09:12
		module device) near3 port) with (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))				
S114	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) with ((termination terminal) near3 (parameter variable value load level quantity)) with ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) with (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))	USPAT	OR	ON	2005/02/16 09:13
S115	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) with ((termination terminal) near3 (parameter variable value load level quantity)) with ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) with (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))	EPO; JPO; DERWENT	OR	ON	2005/02/16 09:13
S116	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) with ((termination terminal) near3 (parameter variable value load level quantity)) with ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) with (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))	IBM_TDB	OR	ON	2005/02/16 09:13
S117	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) same ((termination terminal) near3 (parameter variable value load level quantity)) same ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) same (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))	US-PGPUB; USPAT	OR	ON	2005/02/16 09:14

S118	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) same ((termination terminal) near3 (parameter variable value load level quantity)) same ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) same (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))	EPO; JPO; DERWENT	OR	ON	2005/02/16 09:14
S119	0	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) same ((termination terminal) near3 (parameter variable value load level quantity)) same ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) same (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch)))	IBM_TDB	OR	ON	2005/02/16 09:14
S120	0	(change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) and ((termination terminal) near3 (parameter variable value load level quantity)) and ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) and (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch))	US-PGPUB; USPAT	OR	ON	2005/02/16 09:15
S121	0	(change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) and ((termination terminal) near3 (parameter variable value load level quantity)) and ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port) and (without near3 (physical actual) near3 (disconnection detachment disconnecting disconnect detaching detatch))	EPO; JPO; DERWENT	OR	ON	2005/02/16 09:15
S122	18	(change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) and ((termination terminal) near3 (parameter variable value load level quantity)) and ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 09:25

S123	2	((change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) same ((termination terminal) near3 (parameter variable value load level quantity))) and ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 09:17
S124	7	(change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) and ((termination terminal) near3 (parameter variable value load level quantity)) and ((disconnect disconnection disconnecting detatch detatchment detatching detatched disconnected remove removed removing) with ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2005/02/16 09:28
S125	16	("20030173975"   "20030200039"   "5434511"   "5467021"   "5537046"   "5548221"   "5552714"   "5578932"   "6060888"   "6300775"   "6347382"   "6417674"   "6421624"   "6614237"   "6653848"   "6677745").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/16 09:55
S126	0	("6826506").URPN.	USPAT	OR	OFF	2005/02/16 09:55
S127	2	("20030173975"   "20030200039"   "5434511"   "5467021"   "5537046"   "5548221"   "5552714"   "5578932"   "6060888"   "6300775"   "6347382"   "6417674"   "6421624"   "6614237"   "6653848"   "6677745").PN. and (change alter modify adjust changing changed altering altered alteration modifying modification modified adjusted adjusting adjustment) and ((termination terminal) near3 (parameter variable value load level quantity)) and ((disconnect disconnection disconnecting detatch detatchment detatching detatched disconnected remove removed removing) with ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 09:57
S128	30	adamian.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/24 12:34
S129	8	"adamian.in.and" ((disconnect disconnection disconnecting detatch detatchment detatching detatched disconnected remove removed removing) with ((calibration calibrated calibrating calibrate) near3 (unit module device) near3 port))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/16 10:02
S130	491	324/601.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/16 10:16

S131	46	324/602.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/16 10:16
S132	123	324/646.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/16 10:16
S133		((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and ((connect connection connecting attaching attachment) with ((first initial primary) adj (port input)) with (dut uut ((device unit circuit component) adj under adj test)) with ((port input) near4 ((calibrating calibration calibrate) near3 (device unit circuit component)))) and ((connect connection connecting attaching attachment) with ((second subsequent secondary) adj (port input)) with (dut uut ((device unit circuit component) adj under adj test)) with ((first initial primary) near3 (port input) near3 (device unit) near3 (tester)) and ((connect connection connecting attaching attachment) with ((third subsequent) adj (port input)) with (dut uut ((device unit circuit component) adj under adj test)) with ((second subsequent secondary) near3 (port input) near3 (device unit) near3 tester)) and (((measure measurement measuring) with (device unit) near3 tester) with (calibrating calibration calibrate) near4 (parameter value)) and ((change changing modify alter adjust adjustment altering modifying modification modified changed altered adjusted) with ((calibrating calibration calibrate) near3 (device unit circuit component)))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:49
S134	62	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test)))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:48
S135	0	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and ((connect connection connecting attaching attachment) with ((first initial primary) adj (port input)) with (dut uut ((device unit circuit component) adj under adj test)) with ((port input) near4 ((calibrating calibration calibrate) near3 (device unit circuit component))))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:48

S136	0	((method process procedure way step) with	US-PGPUB;	OR	ON	2005/05/17 12:48
		((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and ((connect connection connecting attaching attachment) with ((second subsequent secondary) adj (port input)) with (dut uut ((device unit circuit component) adj under adj test)) with ((first initial primary) near3 (port input) near3 (device unit) near3 tester))	USPAT			
S137	0	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and ((connect connection connecting attaching attachment) with ((third subsequent) adj (port input)) with (dut uut ((device unit circuit component) adj under adj test)) with ((second subsequent secondary) near3 (port input) near3 (device unit) near3 tester))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:49
S138	0	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and (((measure measurement measuring) with (device unit) near3 tester) with (calibrating calibration calibrate) near4 (parameter value))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:49
S139	11	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and ((change changing modify alter adjust adjustment altering modifying modification modified changed altered adjusted) with ((calibrating calibration calibrate) near3 (device unit circuit component)))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:50
S140	0	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and ((change changing modify alter adjust adjustment altering modifying modification modified changed altered adjusted) with ((calibrating calibration calibrate) near3 (device unit circuit component)) with ((terminal termination) near3 (parmeter value quantity)))	US-PGPUB; USPAT	OR	ON	2005/05/17 12:51

S141	3	((method process procedure way step) with ((calibrating calibration calibrate) near4 (test testing)) with (dut uut ((device unit circuit component) adj under adj test))) and (("with" without) with (connect connecting connected connection attach attachment attaching attached join joined) with (port input) with (dut uut ((device unit) adj under adj test)))	US-PGPUB; USPAT	OR .	ON	2005/05/17 13:04
S142	0	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test)) and (("with" without) with (physical actual) with (connect connecting connected connection attach attachment attaching attached join joined) with ((first primary initial second subsequent secondary third other additional multiple) near4 ((device unit circuit component) near3 (port input))))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:05
S143	3	(("with" without) with (physical actual) with (connect connecting connected connection attach attachment attaching attached join joined) with ((first primary initial second subsequent secondary third other additional multiple) near4 ((device unit circuit component) near3 (port input))))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:01
S144	0	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test)) and ((physical actual) with (connect connecting connected connection attach attachment attaching attached join joined) with ((first primary initial second subsequent secondary third other additional multiple) near4 ((device unit circuit component) near3 (port input))))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:05
S145	75	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test)) and (physical actual) and ((connect connecting connected connection attach attachment attaching attached join joined) with ((first primary initial second subsequent secondary third other additional multiple) with ((device unit circuit component) near3 (port input))))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:06

S146	0	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test)) and ((physical actual) with (connect connecting connected connection attach attachment attaching attached join joined) with ((first primary initial second subsequent secondary third other additional multiple) with ((device unit circuit component) near3 (port input))))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:07
S147	0	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test)) and ((physical actual) with (connect connecting connected connection attach attachment attaching attached join joined disconnect disconnecting disconnected disconnection disjoin disjoined) with ((first primary initial second subsequent secondary third other additional multiple) with ((device unit circuit component) near3 (port input))))	USPAT	OR	ON	2005/05/17 13:08
S148	5	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test)) and ((physical actual) same (connect connecting connected connection attach attachment attaching attached join joined disconnect disconnecting disconnected disconnection disjoin disjoined) same ((first primary initial second subsequent secondary third other additional multiple) with ((device unit circuit component) near3 (port input))))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:09
S149	993	((calibrating calibration calibrate) near3 (test testing module component circuit network section part)) and (dut uut ((device unit circuit component) adj under adj test))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:10
S150	208	73/1.01.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:11
S151	223	73/432.1.ccls.	US-PGPUB; USPAT	OR	OFF .	2005/05/17 13:11
S152	662	73/865.9.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:11
S153	372	73/866.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:11
S154	499	324/601.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:11
S155	46	324/602.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12

S156	138	324/605.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S157	104	324/612.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S158	150	324/638.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S159	385	324/642.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S160	125	324/646.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S161	272	342/165.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S162	484	342/174.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S163	460	702/85.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:12
S164	45	702/90.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:13
S165	240	702/107.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:13
S166	327	702/108.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:13
S167	550	702/117.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:13
S168	225	702/118.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/17 13:14
S169	168	(S150 S151 S152 S153 S154 S155 S156 S157 S158 S159 S160 S161 S162 S163 S164 S165 S166 S167 S168) and (S141 S149)	US-PGPUB; USPAT	OR	ON	2005/05/17 13:15
S170	· 3	(S150 S151 S152 S153 S154 S155 S156 S157 S158 S159 S160 S161 S162 S163 S164 S165 S166 S167 S168) and S141 and S149	US-PGPUB; USPAT	OR	ON	2005/05/17 13:20
S171	3	S170 and (method performing calibration testing device under test connecting first port module second tester third parameter termination value command "without physical disconnection")	US-PGPUB; USPAT	OR	ON	2005/05/17 13:23
S172	0	S170 and method and performing and calibration and testing and device and under and test and connecting and first and port and module and second and tester and third and parameter and termination and value and command and "without physical disconnection"	US-PGPUB; USPAT	OR	ON	2005/05/17 13:25

S173	0	method and performing and calibration and testing and device and under and test and connecting and first and port and module and second and tester and third and parameter and termination and value and command and "without physical disconnection"	US-PGPUB; USPAT	OR	ON	2005/05/17 13:25
S174	0	((calibrate calibrating calibration) adj (circuit module section part network device)) and ((device unit circuit apparatus instrument) adj under adj test) and ("without physical" near4 (connection disconnection connecting disconnecting connected disconnected))	US-PGPUB; USPAT	OR	ON	2005/05/17 13:30
S175	0	((calibrate calibrating calibration) adj (circuit module section part network device)) and ((device unit circuit apparatus instrument) adj under adj test) and ("without physical" near4 (connection disconnection connecting disconnecting connected disconnected))	USOCR; IBM_TDB	OR	ON	2005/05/17 13:30